



Ernest Orlando Lawrence
Berkeley National Laboratory
Berkeley, CA 94720

Operations • Facilities Division

Blackberry Gate Improvement Project, Phase 1

PROJECT REPORT

October, 2005

SPONSOR: U.S. Department of Energy
Office of Science
Office of Laboratory Operations and ES&H (SC-80)
Laboratory Infrastructure Division (SC-82)

PROJECT NO.: FX5D00

BUDGET: \$817,000

COMPLETION: August, 2006

DESCRIPTION: This project will improve the safety and efficiency at the Blackberry Gate. A third entry lane will be added to allow for delivery trucks to stop for security checks while regular through traffic may enter without any unnecessary delays to others. In addition, the new lane configuration will improve safety for the guards and improve visitor processing.

STATUS: [Type the project status here.](#)

Project Phase	Planned % Complete	Actual % Complete
Design	0%	0%
Construction	0%	0%

Blackberry Gate Improvements - FX5D00.xls
Two Page Report

PROJECT TITLE: Blackberry Gate Improvement Project, Phase 1

Building:	Site	Architect:	N. Peterson	PM:	Kirk Haley
Project No:	FX5D00	Struct Engr:	S. Blair	PA:	Marissa Smithwick
Account No:	FX5D00	Mech Engr:	M. Dong	Client:	Dan Lunsford
Fund Type:	Safety	Elect Engr:	T. Krymskaya	Report Period:	10-2005
Status:	E/E	IHEM Engr:	N/A	NEPA/SARS:	E/E
Year Funded:	2005				

A. ASSESSMENT:

1. Major Accomplishments:

2. Developments Affecting Cost Estimate & Schedule:

3. Brief Assessment of Overall Project:

4. Environmental/Safety Documentation:

NEPA:
CEQA:
SARS:

Blackberry Gate Improvements - FX5D00.xls
Two Page Report

B. WORK PERFORMED:		Physical Progress (%)			
WBS	Description	Plan			Actual
1.0	ED&I Title I	0%			0%
	Title II	0%			0%
	Title III	0%			0%
2.0	Construction	0%			0%

C. PROJECT SCHEDULE:		Day (Mo/Yr)			
WBS	Description	Plan		Forecast	Actual
	Project Authorization				
1.0	Engineering, Design & Insp.				
	Title I Authorization				
	Title I Start				
	NEPA Approval				
	SARS Approval				
	• Title I Completion				
	Title II Authorization				
	Title II Start				
	Release For Bid				
	Receive Bids				
	• Title II Design Completion				
	Title III Authorization				
	Title III Start				
2.0	Construction				
	Subcontract Award				
	Construction Start				
	"As-Built" Drawings				
	• Construction Completion				
	Title III Completion				
	Final Report/Close-Out				

D. COST REPORT:		Amount (\$K)						
WBS	Description	Est. to Complete A=F-B	Cost to Date B	Liens C	Total Est. Cost D=A+B	App'd Budget E	Cost Plan F	Percent Complete G=B/F
1.	Engineering, Design & Insp.	0	0	0	0	0	0	0%
2.	Construction	0	0	0	0	0	0	0%
3.	Standard Equipment	0	0	0	0	0	0	0%
4.	Project Management	(4)	4	0	0	0	0	0%
	Subtotal	(4)	4	0	0	0	0	0%
5.	Contingency	0	0	0	0	0	0	0%
	Total	(4)	4	0	0	0	0	0%
	Change Since Last Rep	(3)	3	0	0	0	0	0%
<div style="display: flex; justify-content: space-between;"> <div> Percent Spent (B/D) = 0% Total Obligation (B+C) = \$4 K DOE/OAK Authorization to date = \$0 K </div> <div> DOE/HQ Obligations to Date: \$4 K Cost to Date: \$4 K Outstanding Liens to Date: \$0 K End of FY Unobligated Balance: \$0 K End of FY Uncosted Balance: \$0 K </div> </div>								